

Product Component

DEFINITION										
Name	Antigen for Lotus Domino									
Description	Content filtering and virus checking for Lotus Domino email servers and SMTP gateways running on Intel, AIX, Sun Solaris, and OS/2 platforms									
Rationale	Virus protection alone is not sufficient protection for email, content filtering adds to the security structure by controlling the movement of high-risk messages and/or attachments, especially at high-risk areas such as SMTP gateways									
Benefits	Provides user-defined levels of virus protection as well as content filtering by subject, sender, and/or attachment types									
ASSOCIATED TECHNOLOGY AREA										
List the name of the associated Technolog	ny Area	Virus Detection and Elimination								
KEYWORDS										
List all Keywords	List all Keywords Virus, email, content, filter, filtering, attachment, subject									
VENDOR INFORMATION										
Vendor Name		Sybari	Website	www.sybari.com						
Contact Information			·							
POTENTIAL COMPLIANCEORGANIZATIONS/GOVERNMENT BODIES										
Standard Organizations										
Name			Website							
Contact Information										
		Govern	ment Bodi	es						
Name			Website							
Contact Information										
COMPONENT REVIEW										
List Desirable aspects		 User-defined levels of virus protection utilizing multiple scan engines Subject, sender, domain, and attachment (type, size) filtering Enterprise Console (Antigen Central Manager) for managing multiple installations of the product Multiple administration levels (full access, read-only) In-memory scanning Scans Native Notes, SMTP & web-based mail Scans multi-level ZIP files Flexible notification options 								
List Undesirable aspe	ects	Could create performance issues on email servers, creates a management function to monitor quarantined or filtered messages								

ASSOCIATED COMPLIANCE COMPONENTS Product												
List the Product-specific Compliance Component Names												
Configuration Links												
List the Configuration-spe Compliance Component Names	cific											
COMPONENT CLASSIFICATION												
Provide the Classification	☐ Er	☐ Emerging ☐ Current ☐ Twilight ☐				Sunset						
COMPONENT SUB-CLASSIFICATION												
Sub-Classification	Date	Oate Additional Sub-Classification Information										
☐ Technology Watch												
☐ Variance												
☐ Conditional Use												
RATIONALE FOR COMPONENT CLASSIFICATION												
Document the Rationale for Component Classification	or											
	'	MIC	GRATION	STRATEC	Ϋ́							
Document the Migration Strategy												
		IMPACT	r Positi	ON STATE	MENT							
Document the Position Statement on Impact												
			AGE	NCIES								
List the Agencies Currenti Utilizing this Product	У											
CURRENT STATUS												
Provide the Current Status	s	☐ In Development ☐ Under Review ☐ Approved ☐ Rejected										
AUDIT TRAIL												
Creation Date				Date Accepted / Rejected		02-27-03						
Reason for Rejection	,											
Last Date Reviewed				Last Date Updated								
Reason for Update												